Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	239164	flash near memory same allocation near table or (fat)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:33
L2	618	flash near memory same (allocation near table or (fat))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:33
L3	0	flash near memory same (allocation near table or (fat)) same length near information	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:34
L4	15	flash near memory same (allocation near table or (fat)) same length	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:47
L5	2	"6754855".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 16:50
L6	2	"6741978".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:10
L7	0	(data near mining or datamining) and ((multidimention\$2 or multi-dimention\$2 or multi near dimention\$1) near vector\$1) and constant\$1 and (dominat\$4 near vector\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:12
L8		(data near mining or datamining) and ((multidimention\$2 or multi-dimention\$2 or multi near dimention\$1) adj3 vector\$1) and constant\$1 and (dominat\$4 near vector\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:13

		· · · · · · · · · · · · · · · · · · ·				
L9	0	(data near mining or datamining) and ((multidimention\$2 or multi-dimention\$2 or multi near dimention\$1) and vector\$1) and constant\$1 and (dominat\$4 near vector\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:13
L10	7	(data near mining or datamining) and (multidimention\$2 or multi-dimention\$2 or multi near dimention\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:13
L11		(data near mining or datamining) and (multidimention\$2 or multi-dimention\$2 or multi near dimention\$1) and vector\$2	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:16
L12	112	hyper near rectangle	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:17
L13	13	hyper near rectangle same partition	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:19
L14	10	hyper near rectangle same partition and vector\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17039	(cell or mobile) near phone and flash near memory	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:32
L2	158150	(cell or mobile) near phone adj "2" flash near memory	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:32
L3	75	(cell or mobile) near phone adj2 flash near memory	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:32
L4	26	(cell or mobile) near phone adj flash near memory	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:39
L5	0	(cell or mobile) near phone same flash near memory same perating near system	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:40
L6	128	(cell or mobile) near phone same flash near memory same operating near system	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:40
L7	239087	(cell or mobile) near phone same flash near memory same operating near system same allocat\$5 near table or fat	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:40
L8	2	(cell or mobile) near phone same flash near memory same operating near system same (allocat\$5 near table or fat)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:42

L9	. 11	(cell or mobile) near phone and flash near memory same operating near system same (allocat\$5 near table or fat)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/12/17 17:42
----	------	---------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------	----	----	------------------